file com

	0.5	_	- 1		
/	JIPE VC		SHEET 1 OF		
	FORM F1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE DEC 1 2002 F1 INFORMATION DISCLOSURE STATEMENT	ATTY DOCKET NO CORGE 000GEN	APPLICATION NO 09/875,305		
18	BY APPLICANT (USE SEVERAL SHEETS IF NECESSARY)	APPLICANT Dzau et al			
	(OSE SEVERAL SPEETS IF NECESSARY)	FILING DATE June 5, 2001	GROUP 1632 / 4 - 4 (

				FILING DATE June 5, 2001	GROUP 1632	16 36					
				U.S. PATENT DOCUMENTS							
EXAMINER		DOCUMENT NUMBER DATE		NAME	CLASS	SUBCLASS	FILINI	G DATE			
INITIAL					OLAGO	SOBCEASS		OPRIATE)			
					-						
								- W <u>-</u>			
					-						
								· · · · · · · · · · · · · · · · · · ·			
			<u> </u>			1					
5×AMMES.				FOREIGN PATENT DOCUMENTS		Т —					
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION				
-							YES	NO			
					-						
						L1					
EXAMINER INITIAL OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)											
1, 3	2. Ruben et al., "Isolation of a rel-Related Human cDNA That Potentially Encodes THE 65-kD Subupit of NI						it of NF-				
	3. l	Hiscott, J. Marois, J. et al., "Characterization of a Functional NE-kB Site in the Human Intertaction 40									
1.1	4. Kunsch and Rosen, "NF-Kb Subunit-Specific regulation of the Interleukin-8 Promoter" Mol. Cell. Biol.										
Shimizu et el "Invelverent (NE B 11			F-kB-Like Transcription Factor in the A	į,							
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		Shimizu et al., "Involvement of a NF-kB-Like Transcription Factor in the Activation of the Interleukin-6 Gene by Inflammatory Lymphokines", Mol. Cell. Biol. 10(2):561-568 (1990)									
6. Libermann and Baltimore, "Activation of Interleukin-6 Gene Expression through the NF-kB Transc Factor" Mol. Cell. Biol. 10:2327-2334 (1990)					1						
· · · · 7	7.	Zhang et al., "Interleuki	n-6 Induct	on by Tumor Necrosis Factor and In	terleuki	n-1 in Hui	man Fibi	ioblasts			
3 / / 8	5.	Involves Activation of a Nuclear Factor Binding to a kB-Like Sequence" Mol. Cell. Biol. 10:3818-3823 (1990) Mann et al., "Ex-vivo gene therapy of human vascular bypass grafts with E2F decoy: the PREVENT single-centre, randomised controlled trial" Lancet 354:1493-1498 (1999)									
(1/1/1) S											

EXAMINER THE TOTAL COLUMN TO THE TOTAL COLUMN	DATE CONSIDERED 2113163			
*EXAMINER: INITIAL IF CITATION CONSIDERED. WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP 609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE CORY OF THIS FORMALITY AND AUGUST AND AUGUS				